RX TX O/E E/0 32^{\sim} DEMUX MUX ∞ PN_G&C \ 30 PN_G&C SEL ERR PNC PN_C ERR 21 SEL

-[C.]

FIG.2

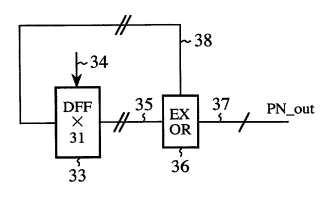


FIG.3

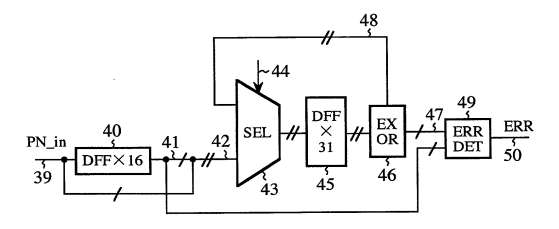


FIG.5

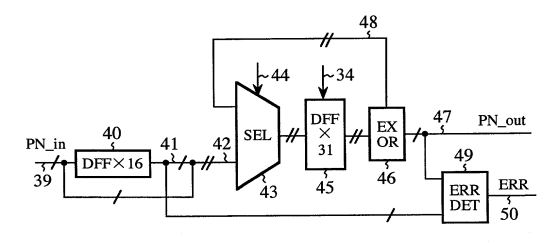
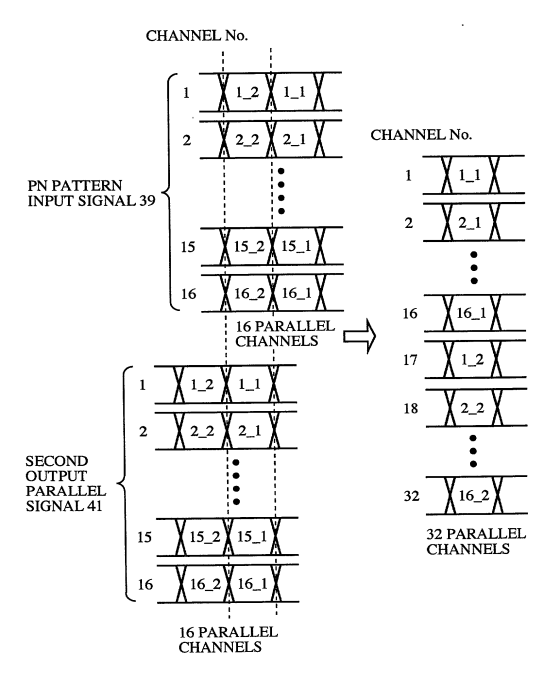
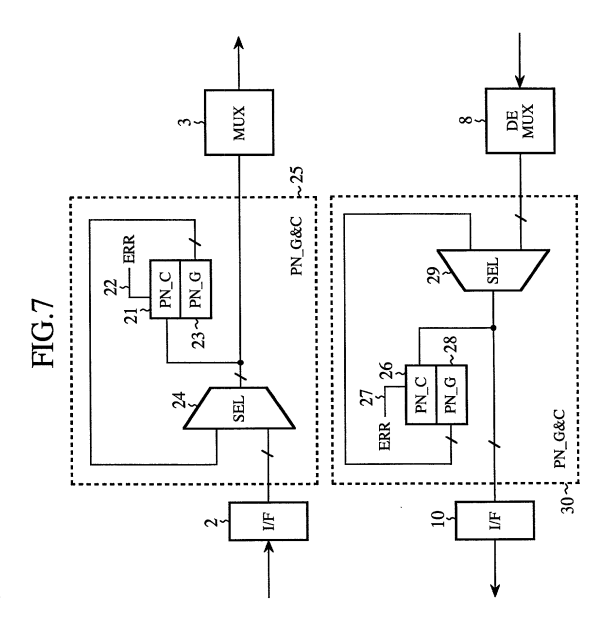


FIG.4



ΤX RX O/E E/0 MUX PN_G&C ~30 PN_G&C SEL



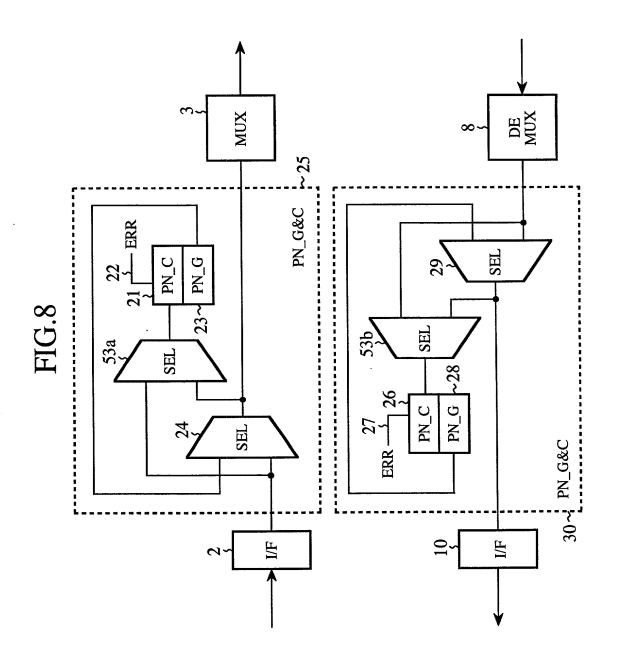


FIG.9

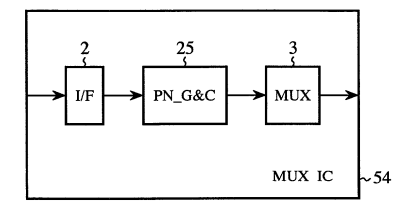


FIG.10

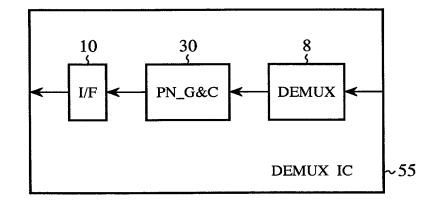


FIG.11

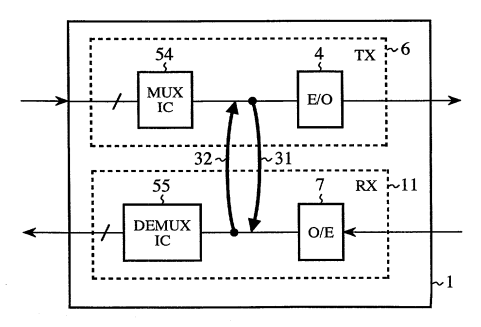


FIG.12

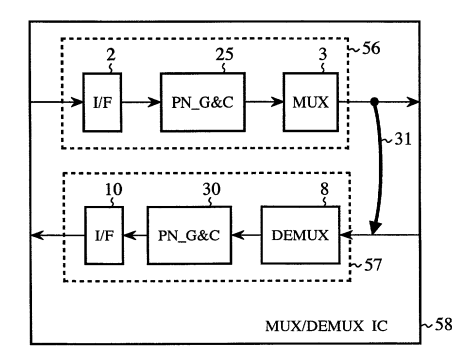


FIG.13

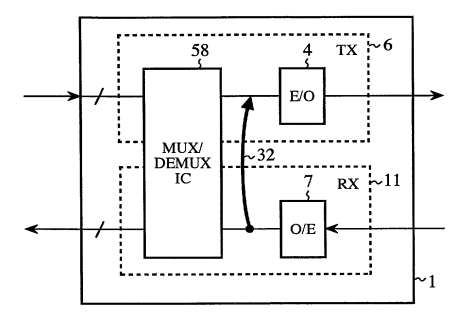


FIG. 14

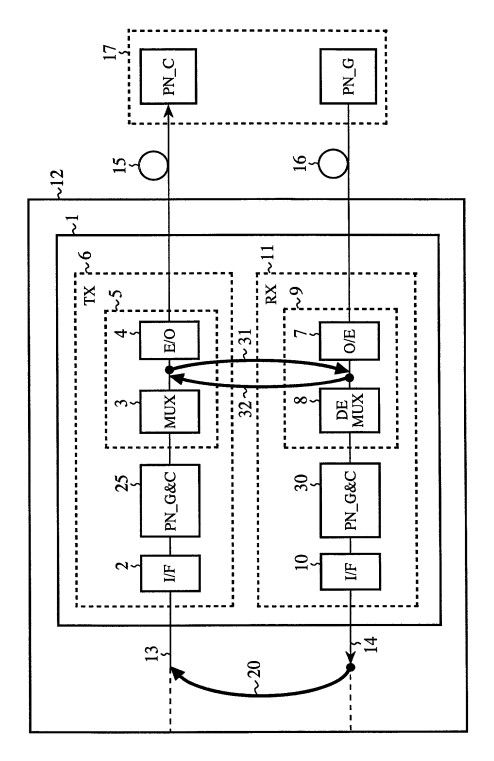


FIG. 15

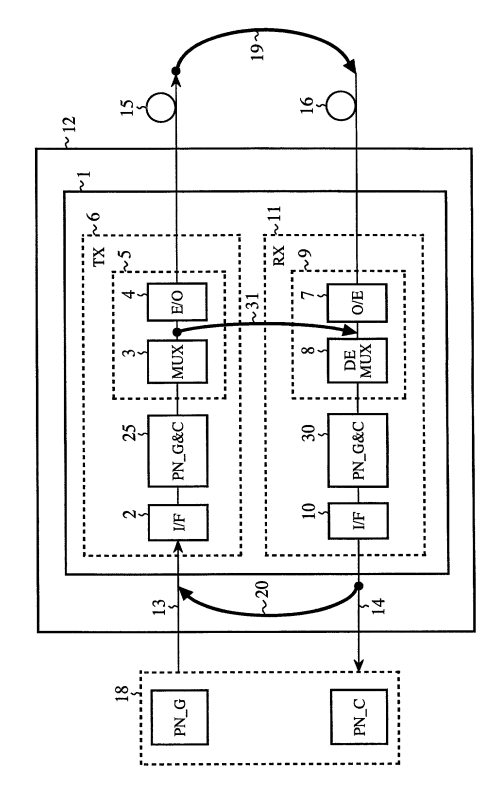
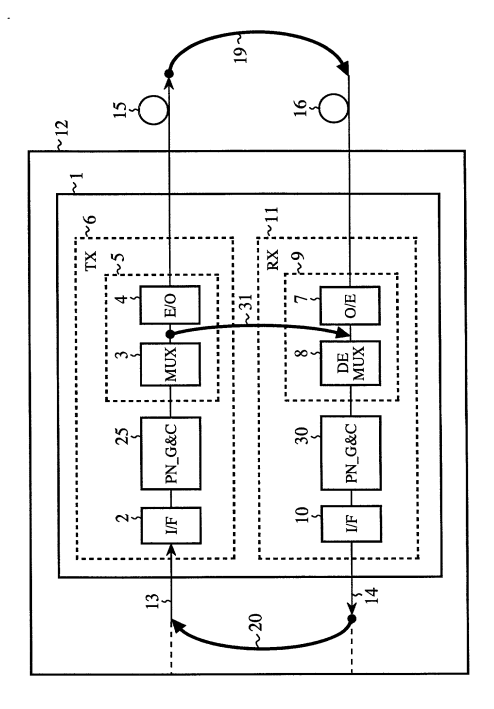


FIG.16



ALTER OF BURNISH

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FIG. 17

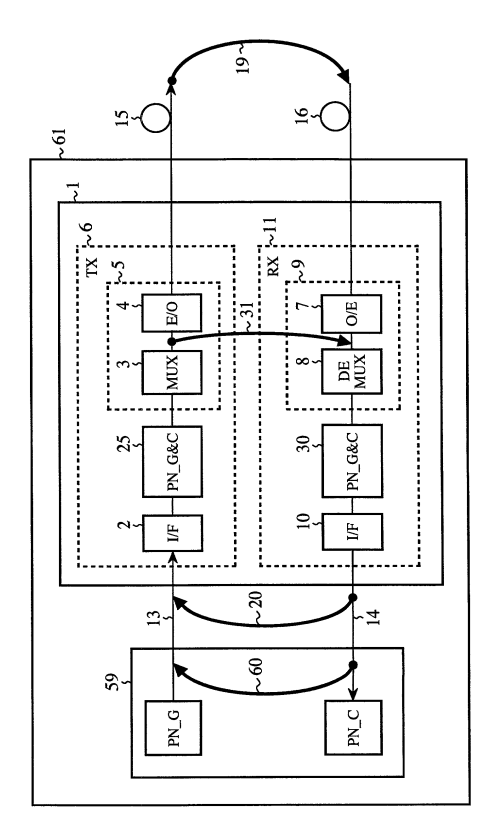


FIG.18

FRAME PATTERN (AT THE TIME OF EVALUATION AND TESTING)	OVERHEAD \(\sqrt{\chi}	PN PATTERN	
FRAME PATTERN (AT THE TIME OF NORMAL OPERATION)	OVERHEAD	DATA	

FIG.19 (PRIOR ART)

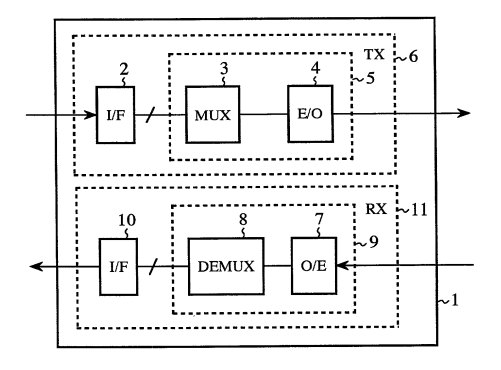


FIG.20 (PRIOR ART)

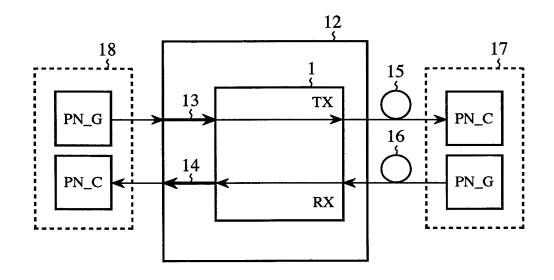


FIG.21 (PRIOR ART)

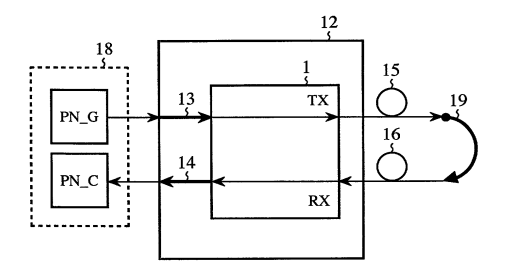


FIG.22 (PRIOR ART)

